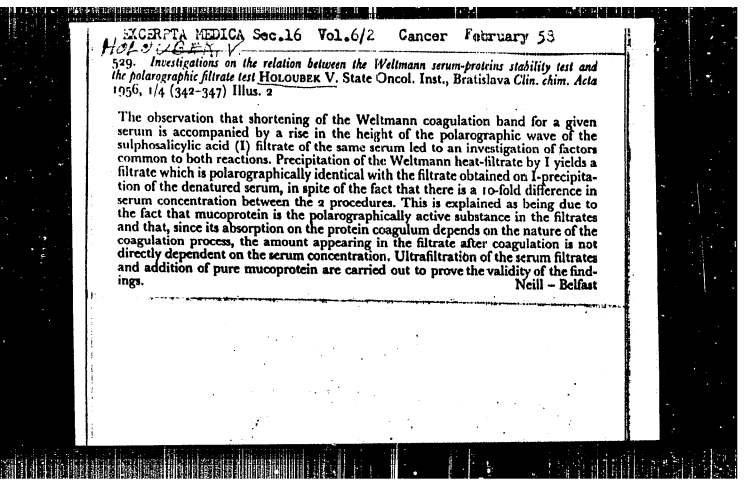
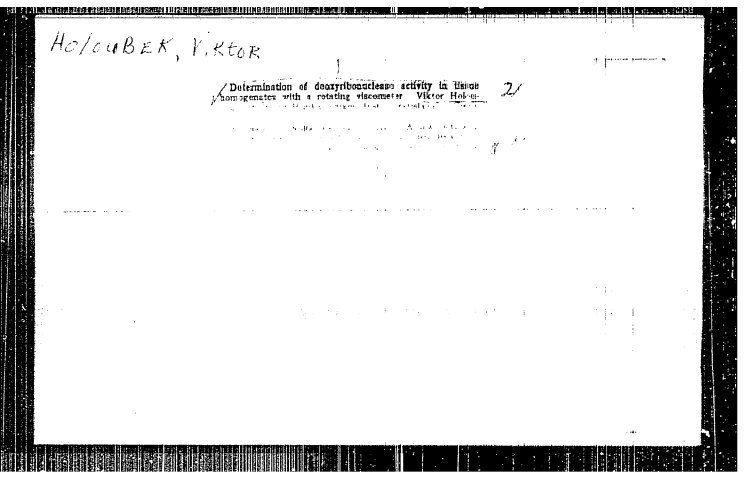
Experience in using nitrided tools. p.222. (Strojirenska Vyroba, Vol. 5, No. 5, May 1957, Praha, Czechoslovakia)

HOLOUBEK, V.

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 9, Sept. 1957. Uncl.





ORAVEC, Citrad; HOLOUBEK, Viktor; BAZANY, Miroslav

The properdin system in tumourous disease. II. The level of properdin in healthy and dumourous fowls (tumour B 77). Cesk. onkol. 3 no.4:279-283 1956.

1. Oncological Research Institute, Bratislava.

(IMMUNITY,

properdin in exper. sarcoma B 77 and in normal fowls)

(SERUM GLOBULIN,

same)

(NEOPLASMS, experimental,

sarcoma B 77, comparison of properdin in normal & tumor-bearing fowls)

(SARCOMA, experimental,

B 77, comparison of properdin in normal & tumor-bearing fowls)

SIMKOVIC, Dusan; HNILICA, Lubomir; HOLOUBEK, Viktor

Application of placental extracts in cultivation in vitro, II.
Some properties of the non-dialysable fraction of placental
extract. Cesk. onkol. 3 no.4:292-297 1956.

1. Oncological Research Institute, Bratislava.
(TISSUE CULTURE,
eff. of placental extracts on chick embryo fibroplasts)
(FLACENTA, extracts,
eff. on chick embryo fibroplasts culture)

CZECHOSLOVAKIA/General Problems of Pathology. Tumors

U-4

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 66024

Author : Oravec C., Holoubek V., Bazany M.

Inst:

: The Properdin System in a Tumorous Disease. III. The Time

Sequence of Changes in the Level of Properdin in Rabbits

with Brown-Pearce Carcinoma.

Cric Pub: Neopleson, 1957, 4, No 1, 3-6

Abstract : Brown-Pearce carcinoma was transplanted to rabbits (29) and

the properdin (I) level was determined during various time intervals by measuring the difference in bactericidal pro-

perties between the intact serum and that devoid of I.

During the 1st stage (on the 14-day following transplantation) the I content was significantly increased; later (14th-25rd day) it was decreased. In the resistant animals in which the tumor failed to develop and which were sacrificed on the

149th day after tarnsplantation, the I content was normal. One year after the lst transplantation the tumor was again

Card: 1/2

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618110018-5"

CZECHOSLOVAKIA/General Problems of Pathology. Tumors

U-4

Abs Jour : Ref Zhur - Biol., No 14, 1958, No 66024

transplanted to the rabbits which survived; an increase in I content in the absence of tumor was observed on the 86th day alone. -- F.L. Bukh.

Card : 2/2

CZECHOSLOVAKIA / General Problems of Fathology. Immunity.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41864.

: Oravec, C., Holoubek, V., Kovarova, V., Klimec, M., Author

Bazany, M.

: Not given. Inst

: The Properdin System in a Tumorous Disease. IV. Title

The Level of Properdin in Guinea Pigs Treated with Cortisone, X-rays and with Herpes Virus.

Orig Pub: Neoplasma, 1957, 4, No 1, 7-9.

Abstract: The investigations were conducted in connection

with the effectiveness of experiments on heterotransplantation of tumors with application of cortisone and X-ray irradiation. Guinea pigs were injected, for a period of 5 days, with 2.5 mg of cortisone acetate intra-abdominally, or were once irradiated with 600 r, or were infected intrader-

Card 1/2

A STATE OF THE STA

CZECHOSLOVAKIA / General Problems of Pathology. Immunity.

t

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41864.

Abstract: mally with the herpes virus. The animals were

killed on the 6th day and the properdin (I) content was determined by the difference in the bactericidal action of the intact serum and of the serum deprived of I. Following all means of treatment, the bactericidal action of the intact serum as well as its I content decreased. However, the I concentration in guinea pigs, treated with cortisone, decreased to a lesser degree than in those infected with herpes or exposed to X-rays. It is assumed that there exists an indirect relation between RES (reticulo endo-thelial system) and I, and also a similar mechanism of action of cortisone and X-rays on the I system. -- F. L. Bukh.

Card 2/2

6

7-15.000EX, VIKTON,
SMIDA, Julius; HOLOUBER, Viktor; KOVAROVA, Valeria; CHAVEC, Ctirad

Some aspects on the immunobiological behavior of the virus tumour B-77.
Neoplasua, Bratisl. 4 no.4:327-333 1957.

1. Oncological Research Institute, Bratislava.
(VIKUSIS, eff.
tumor B 77 virus, on hemagglut.)
(HEMAGGIUTINATION
eff. of tumor B 77 virus)
(NEOPLASUS, exper.
eff. of tumor B 77 virus on hemagglut.)

CZECHOSLOVAKIA / General Problems of Pathology. Immunity.

U

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41865.

: Holoubek, V., Oravec, C.

: Not given. Inst

The Properdin System. Title

and the state of t

Orig Pub: Ceskosl. epidemiol. mikrobiol. imunol. 1957, 6,

No 5, 339-344.

Abstract: No abstract.

Card 1/1

ORAVEC, Ctirad HOLOUREK, Viktor

The properdin system in tumorous diseases, V. Bacteriocidal properties of sera of some species. Neoplasma, Bratisl. 6 no.1:3-5 1959.

1. Oncological Research Institute, Bratislava., ul. Cs. armady 17.

(NEOPIASMS, immunol.

bactericidal properties of sera from cancer-bearing animals, role of properdin)

(PROPERDIN, eff. on bactericidal properties of sera from cancer-

bearing animals)

ORAVEC, Ctirad; HOLOUREE, Viktor; THURZO, Viliam

No translation. Neoplasm, Bratisl. 6 no.1:6-9 1959.

1. Oncological Research Institute, Bratislava, ul. Cs. armady 17.

(ALLERGE, exper.

passive anaphylaxis method of detection of antibodies against transpl. Dael's sarcoma in guinea pigs)

(NEOPLASES, immunol.

same)

the statistics of the statistic presuments

SMIDA, J.; HOLOUBEK, V.; ORAVEC, C.; THURZO, V.

The properdin system in tumorous disease. Part VI. Influence of the properdin fraction on the cancerogenic activity of chicken tumour virus B7?. Neoplasma, Bratisl. 7 no.1:26-30 '60.

1. Oncological Research Institute, Bratislava, CSR. (PROPERDIN) (NEOPIASMS exper.)

HOLOUBEK, Viktor

Activity of phosphatases in healthy chickens and in chickens with a B77 virus tumor. Biologia 15 no.2:17-22 '6C. (KEAI 9:5)

1. Biologicke laboratorium Vyzkumeho ustavu onkologickeho, Bratislava. (PHOSPHATASES) (VIRUSES)

HOLOUBEK, Viktor

Activity of enzymes degrading nucleic acids in healthy chickens and in chickens with a B77 virus tumor. Biologia 15 no.3:161-167 '60. (EEAI 9:8)

1. Biologicke laboratorium Vyzkumneho onkologickeho ustavu, Bratislava.

(ENZYMES)

(NUCLEIC ACIDS)

(VIRUSES) (TUMORS)

the state of the s

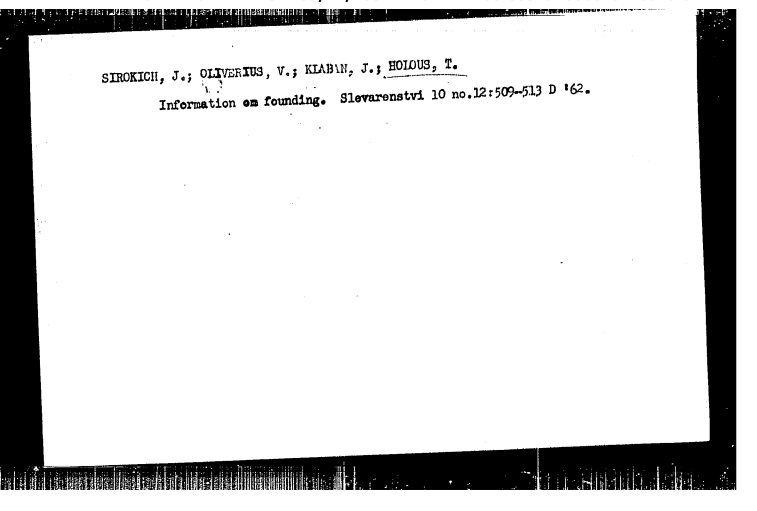
CIA-RDP86-00513R000618110018-5" **APPROVED FOR RELEASE: 09/21/2001**

The state of the s

HOLOUS, THEODOR.

Formovani a alevacstvi; zasady spravneho formovani a liti, nalitky a vlozky, vyroba jader. Vhodne a nevhodne konstrukce ocelovych odlitku. / Vyd. l./ Praha, Prace; Vydavatelstvo ROH, 1952, 143 p. (Technicke prirucky Prace, av. 105) / Houlding and founding; fundamentals of correct moulding and founding; pours and insertions, the machining of foundry cores, and the adequate and inadequate design of steel casts. diagrs.

SO: Henthly List of E Buropean Accessions, Vol.3, No.3, Library of Congress, March 1954, Uncl.



| | 30915_66 EWP(k)/EWT(m)/EWP(h)/T/EWP(1)/EWP(Y) CC NR: AP6022914 SOURCE CODE: CZ/0038/66/000/001/0020/002 |
|-------------|---|
| A | UTHOR: Holous, Vojtech; Dolezal, Alexandr |
| O | RG: Nuclear Power Station, Skoda Plant, Plzen (Zavod Jaderne elektrarny, Skoda) |
| T. | ITLE: Investigation of thermoelectric cells for experimental measurements of emperatures (M |
| S | OURCE: Jaderna energie, no. 1, 1966, 20-21 |
| T | OPIC TAGS: temperature measurement, thermoelectric equipment, thermocouple, |
| n | uclear reactor component |
| Λ 0 8 | BSTRACT: The article is an abstract of the authors' report No Ac 641/Dok. Models of thermoelectric thermocouples were used to measure temperatures of reactor parts which the strategies. The sensing elements are protected by perforated coramic |
| A o s | BSTRACT: The article is an abstract of the authors' report No Ae 641/Dok. Models f thermoelectric thermocouples were used to measure temperatures of reactor parts ubjected to stresses. The sensing elements are protected by perforated ceramic ubes 8 x 1 mm in diameter. Special heads were designed for the gonnection of long |
| A o s | BSTRACT: The article is an abstract of the authors' report No Ac 641/Dok. Models of thermoelectric thermocouples were used to measure temperatures of reactor parts subjected to stresses. The sensing elements are protected by perforated coramic ubes 8 x 1 mm in diameter. Special heads were designed for the connection of long ensing elements. The testing of the elements is done by CO2. [JPRS] |
| A o s | BSTRACT: The article is an abstract of the authors' report No Ac 641/Dok. Models of thermoelectric thermocouples were used to measure temperatures of reactor parts subjected to stresses. The sensing elements are protected by perforated coramic ubes 8 x 1 mm in diameter. Special heads were designed for the connection of long ensing elements. The testing of the elements is done by CO2. [JPRS] |

WIND THE MILE WILLIAM

HOLOUS, Zbynek, inz.

Solution of a relay system for solenoid valve control. Prum potravin 14 no.8:410-412 Ag '63.

1. Ustredni vyzkumny ustav potravinarskeho prumyslu, Praha.

MOLL, Jiri; HOLOUS, Zdenek

Method of molding and casting turbine parts. Slevarenstvi 12 no.1:6-9 Ja'64.

1. Ceskomoravska-Kolben-Danek Blansko.

CIA-RDP86-00513R000618110018-5 "APPROVED FOR RELEASE: 09/21/2001

ACC NR: AP5024163

UR/0238/65/011/004/0548/0550 SOURCE CODE:

AUTHOR: Povzhytkov, M. M.; Holov,

ORG: Laboratory of Physiology of Blood Circulation, Institute of Physiology im. O. O. Bohomol'yets Academy of Sciences UkrSSE, Kiev (Laboratoriya fiziolohyiyi

krovobihu Instytutu fiziololohyiyi Akademyiyi nauk URSR)

TITLE: Determination of the instantaneous blood volume by the method of thermal

dilution

SOURCE: Fiziolohichnyy zhurnal, v. 11, no. 4, 1965, 548-550

TOPIC TAGS: blood circulation, dye chemical, medical laboratory instrument, BLOOD

ABSTRACT: The method of thermal dilution has advantages over other methods in that it can be used in many pathological conditions where the colorimetric or other methods would be impossible. It is safe and can be completed within short periods of time. In this method, a 0.85% solution of sodium chloride kept at room temperature is used as an indicator. The switch system proposed by the authors permits the

Card 1/2 ...

HOLOVAV, Jozef, inz.

Production of the 426 mm, pipes in the Vychodoslovenske zeleziarne National Enterprise. Stroj vyr 12 no.3:177-180 '64.

1. Vychodoslovenske zeleziarne, National Enterprise, Kosice.

GASTOL, Hazej; HOLOWIECKA, Ewa; KOLTEK, Krystyna

Studies on the physical development of children and adolescents in children's homes in the Cracov Region. Folia med. Cracov. 6 no.1:57-81 '64

GASTOL, Blazej; HOLOWIECKA, Ewa; KOLTEK, Kryatyma

Evaluation of the nutritional status of children and adolescents in children's homes in the Cracov region according to the thickness of the subcutaneous adipose tissue, hemoglobin level, erythrocyte count, blood protein level and vitamin C level. Folia med. Cracov. 6 nc.3:343-353 164.

A Committee of the Comm

HOLOWIECKI, Jerzy; Plotrowski, Zygmunt; KWAPULINSKI, Eryk

Evaluation of the clinical usefulness of a color test determining the intensity of bacteriuria. Pol. tyg. lek. 20 nc.24:879-880 14 Je '65.

1. Z I Kliniki Chorob Wewnetrznych AM w Katowicach (Kierownik: prof. dr. Jozef Japa).

and the state of t

PIOTROUSKI, Zygmunt; HOLOWIECKI, Jerzy

Two cases of renal thrombophlebitis with nephrotic syndrome in adults. Pol. arch. med. wewnet. 34 no.10t1383-1386 64

1. Z I Kliniki Chorob Wewnetrznych Slaskie! Akademii Medycznej (Kierownik: prof. dr. med. J. Japa).

KRAUSE, Mieczyslaw; SAMEK, Dominik; SCCHANGKI, Roman; HCHEWHECEI, Jerzy Studies on emotional states induced by conditioned reflexes.

Acta physiol. Pol. 15 no.3:305-311 My-Je 164.

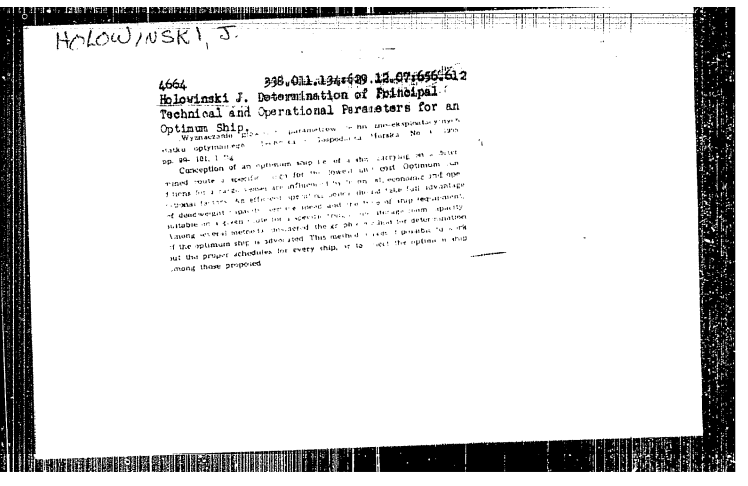
1. Z Zakładu Fizjologii Słaskiej Akademii Modycznej w Zabrzu-Rokitnicy (Kierownik: doc. dr. M. Krause).

HOLCKIECKI, K.; HORAK, J.; HORANYMONICZ, M.

The elaboration of the mathed of obtaining 4.4-dipgridyl. a chim 9:177-181 164.

The elaboration of the method of receiving 2,4,21,41,21,4 pentamethoxy-triphenyl carbinol from reservine and sodium solicylate. Fold,:183-188

1. Central Institute of Mining, Katowice. Presented Nov. 1



HOLOWINSKI, J. T.

"PrzeZadunek wedZug czarteru i konosamentu" (Transloading according to the charter and bill of lading), by J. T. Holowinski. Reported in New Books (Nowe Ksiazki), No. 14, July 15, 1955

Notes on Shipping Trade Terms, by Zygmunt Brocki and Jan T. Holowinski. Gdansk:

Zaklad Imienia Ossolinskich we Wrocławiu, 1956.

74 p. (Prace i Maretialy z Zakresu Polskiego Słownictwa Morskiego, Zeszyt 6).

At head of added title pg.: "owatzystwo Przyjawiol Nauki i Sztuki w Gdansku.

Komisja Morska. Podkomisja Jezykowa.

MOLOWINSKI, J.

HOLOWINSKI, J. A project of making the shipping enterprise Polish Merchant Narine a self-governing body. p. 317. Vol. 6 no. 12, Dec. 1956. TECHNIKA I GOSFODARKA MORSKA. Gdansk Poland.

SOUNCE: East European Accessions List (EEAL) Vol. 6. No. 4--April 1957

HOLOMINSKI, J.

J. Holowinski and Z. Sojka, "Anmerkungen zur Methode der Untersuchung von wirtschaftlichen Schiffen," Schiffbautechnik (Berlin), 7/11, November 1957, pp. 644-46.

The authors are affiliated with the Marine Research Institute, Gdansk.

HOLOWINSKI, J.; MESCLOWSKI, J.

More on the balance of payments for the serchant and services. p. 360

TECHNIKA I GOSPODARKA MORSKA. (Naczelna Organizacja Technicana, Instytut Morski i Merski Institut Rybacki) Gdansk, Poland, Vol. 8, nc. 12, Dec. 1956

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 8, August, 1959

Uncl.

HOLOWINSKI, J.T., Dr.

Do the freight indicators reflect the conditions of the shipping market? Tech gosp morska 10 no.5/6:132-133 My-Je *60. (EEAI 9:10)

1. Wyzsza Szkola Ekonomiczna, Sopot (Shipping)

HOLOWINSKI, J. T., dr.

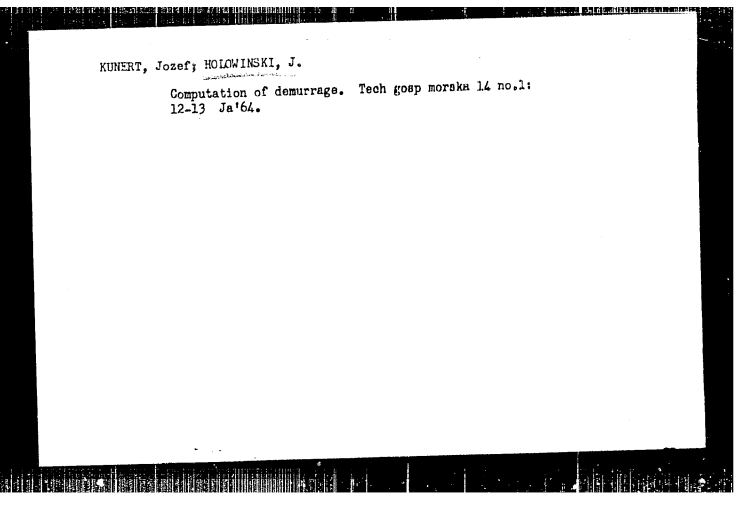
Oil tanker economics by Robert S. Nielsen. Reviewed by J. T. Holowinski. Tech gosp morska 11 no.6:179-180 '61.

l. Wyzsza Szkola Ekonomiczna, Sopot.

HOLOWINSKI, J. T., dr.

Calculation of the time spent on demurrage. Tech gesp morksa 12 nc. 4:105. Ap '62

1. Wyzsza Szkola Ekonomiczna, Sopet.



HOLOWINSKI, J.T.

TEACHER CONTRACTOR SEARCH THE DESCRIPTION OF THE SEASON OF

"Shipowner and charterer; legal character of time charter party and liability of the time charterer toward third persons" by Georg-Christian Lorenz-Meyer. Reviewed by J.T. Holowinski. Tech gosp morska 13 no.9:279-280 \$163

HOLOWINSKI, J.T.

Interpretation of the Geneon ice clause. Tech gosp morska
14 no.3172-74 Nr.64.

A STATE OF THE PARTY OF THE PAR

Most profitable overseas goods transports selected with the Elliot 803 digital computer. Tech gosp morska 13 no.11: 321-323 N.63.

المعادلة والمالة الأالة المالية المالية

HOLDHINGE, J.J., dr Gopot)

Interprotation of certain provisions of the Polish Maritime
Interprotation of certain provisions of the Polish Maritime
Code. Tech gosp moreka 13 no. 7/3:209-210 Jl-sg '63.

HOLOWNIA, J.

Polish Technical Abst. No. 4, 1953 Mechanics, Electrotechnics, Power 2418 ~

1 Elec

621.396.621.54.002

Holownia J. Five-Point Alignment of Superheterodyne Receivers in the Medium-Wave Range.
Pieciopunktowe seatrojenie odbiornikow superheterodynowych w zakresie fal srednich radiofonio, nych. Przeglad Telekomunikacyjny. No. 10, 1952, pp. 300-310, 8 figs.
The author discusses the possibility of improving, by means of an equalizer circuit, the alignment of tuned circuits of a superheterodyne receiver. Its influence on the frequency of the local heterodyne gives perfect alignment in 3.vs points of the signal frequency range. An analysis of the

circuit in question and the tracking deviations in the mediumwave range has been made. The paper includes a numerical example of the design of the circuit under consideration.

JANKOWSKI, W.: HOLOWNIA, J.; ZIEHSKI, Z.; BIRECKI, W1.

Hearing disorders and their compensation after 16-hour rest in workers of a railroad repair shop. Med. pracy 5 no.6:399-406 1954.

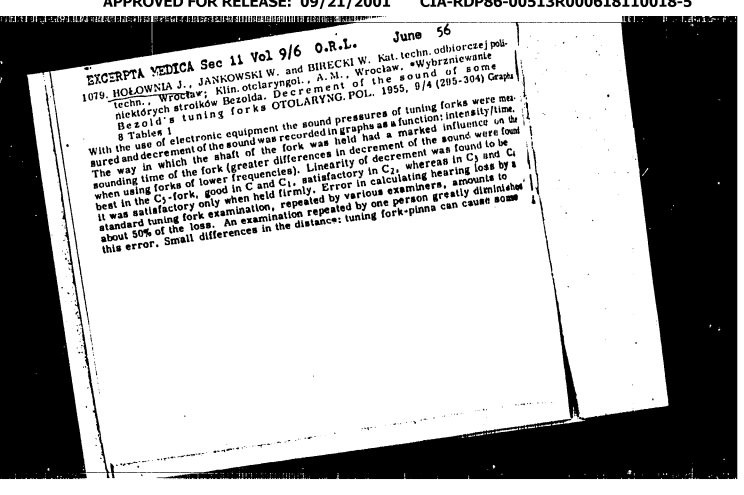
1. Z kliniki otorinolar. A.M. i osrodka badawczo-leceniczego chorob zawodowych we Wrocławiu; kier. prof. dr. W.Jankowski.

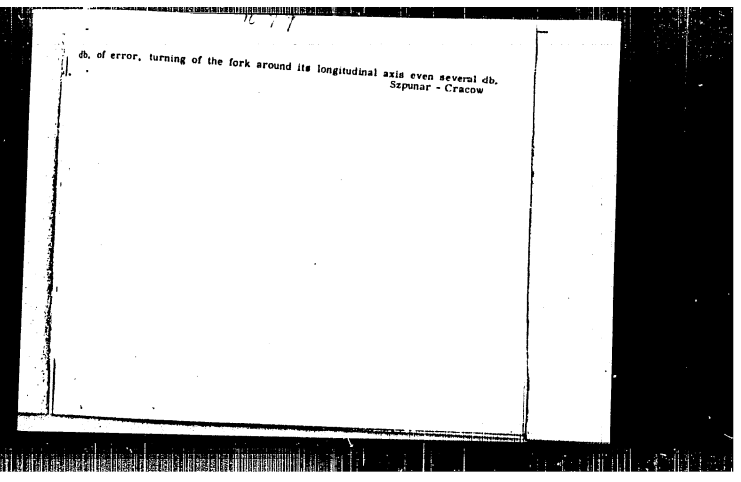
(OCCUPATIONAL DISHASES

hearing disord. in workers of railroad repair shop, cure by rest)

(HEARING DISORDERS, etiology and pathogenesis occup., noise in railroad repair shop, cure by rest)

in compensation of occup. hearing disord. in workers of railroad repair shop)





HOLOWNIA, J.

Tuning superheterodyne receivers with help of cores.

p. 197 Vol. 28, no. 6, June 1955 PRZEGLAD TELEKOMUNIKACYJNY Warszawa

EO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 2 Feb. 1956

A control of the state of the s

HOLCWNIA, J.

HOLOWNIA, J. Designing circuits modulated by changing the induction frequency for a superhot rodyne receiver. p. 231.

Vol. 28, No. 7, July 1955 PRZEGLAD TELEKOMUNIKACYJNY TECHNOLOGY Warszawa, Poland

So: East Europeon Accession, Vol. 5, No. 5, May 1956

POLAND/Electricity - Dielectrics

G-2

Abs Jour

: Referat Zhur - Fizika, No 5, 1957, 12104

Author

: Holownia, J.

Inst

Title

Q-Meters, Adapted for the Measurement of Small Values of

Dielectric Losses.

Orig Pub

: Zesz. nauk. politechn. wrocl., 1956, No 11, 83-94

Abstract

: The author examines the sources of errors in the measurement of $\tan \delta$ by means of a Q-meter and discusses a scheme of an instrument in which partial compensation of the Q-meter and an increase in its sensitivity leads to a reduction in the measurement error of small tan δ , and to a possibility of measuring tan $\delta \ge 1 \times 10^{-4}$. In addition, the author describes a scheme of a meter, adapted for the measurement of tan δ exclusibely, which, in view of its simplicity of servicing, can also be used in industry.

Card 1/1

J

Holowala.d.

POLAND/Acoustics.

Abs Jour: Referat Zhur-Fizika, 1957, No 4, 10253

Author : Holownia, J., Jankowski, W., Birecki, W.

Inst

: Use of Tuning Forks for Otological Investigations of the Con-Title

ductivity of Air.

Orig Pub: Zesz. Nauk. politechn. wrocl., 1956, No 11, 109-130

Abstract: Usually in the investigation of hearing, carried out with the aid of a tuning fork, one assumes that the sound level attenuates

linearly and is determined by the relation $i = i_0$ -at $\int_{-\infty}^{\infty} g \delta J$, where io is the initial level, and t the time of attenuation of sound in one second/sic:/. To determine the errors in the measurements with tuning forks, an experimental investigation was made of the most frequently employed set of tuning forks of the Betzold type. Measurements were made of the initial level of the sound, the speed of attenuation, and the characteristics of

Card : 1/2

POLAND/Acoustics.

J

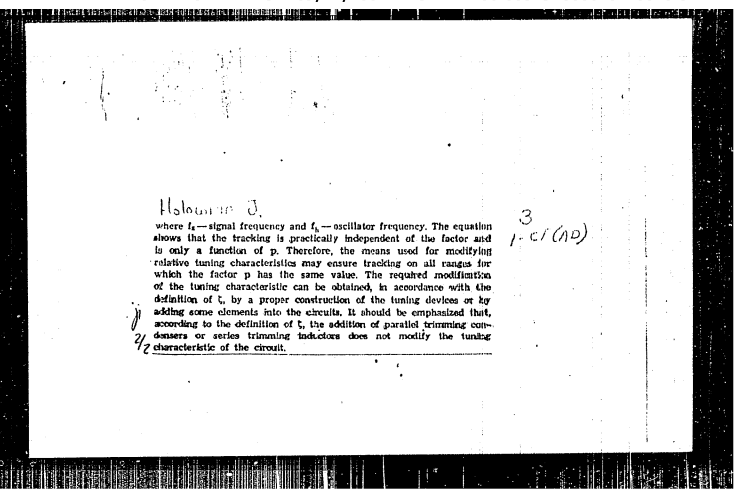
Abs Jour: Referat Zhur-Fizika, 1957, No 4, 10253

the directivity and the spectral composition of the sound were investigated for various tuning-fork excitation conditions. The use of an automatic recording instrument made it possible to determine the time variation of sound attenuation. Corrections are introduced that must be used when certain tuning forks are employed. The dependence of the attenuation index a on the way the experimenter holds the tuning fork is shown. For each of the tuning forks in the set, the time is indicated during which the sound vibrations are audible to the normal ear. These data were obtained as a result of averaging a large number of measurements, carried out with various experimenters, at different methods of excitation of oscillations, and at different forces with which the experimenter held the tuning fork. It is shown that if the conditions of the measurements are kept constant, it is possible to obtain an accuracy on the order of 5 - 10 decibles. Results of measurements carried out with the aid of an audiometer are compared with that made with tuning forks.

Card

: 2/2

Holownia J. Holovnia J. The Tracking of Multirance Superheterodyne Receivers. "Wspolbleżność w odbloznikach wielozakresowych z przemiera czestetliweści" Archiwum Fikktolochowa ezestetliwesel". Archiwum Elektrotechniki (PAN), No. 3, Warszawa, 1957, pp. 343-360, 7 figs. A new method of tracking superheterodyne receivers by funed circuits. The method is entirely general, independent of intermediate frequency value, frequency range and means of tuning circuits (veriable capacitors or variable inductors). This is made possible by introducing normalised variables in the tuning characteristics of the circuits $\boldsymbol{\xi}_i$ and by using relations existing between the squares of relative resonant frequencies of the tuned circuits \$. The conditions for the circuit tracking can be expressed in the form $(a_{26}-1)^2-\left[\frac{a_{26}-p}{\sqrt{\zeta_5(a_{26}^2-1)+1}}+p-1\right]^2$ where: ζ_h — normalised variable of the oscillator tuning characteristic, - normalised variable of the signal circuit tuning characteristic, fame_ ratio of the highest and lowest frequencies of the tuning range of the signal circuit, fa mis ratio of the highest and lowest frequencies of the fa mes tuning range of the oscillator, famor famile range factor which can be also expressed as fo tain to men



The state of the s

HOLOWIIA, J.

J. Holownia (Poland), "Wine news Methode der Cheichlaufabetim ungsanalyse in Weberlagerungsempfaenzern," <u>Hachrichtentschnik</u> (Berlin), 7/7, July 1957, pp. 289-93.

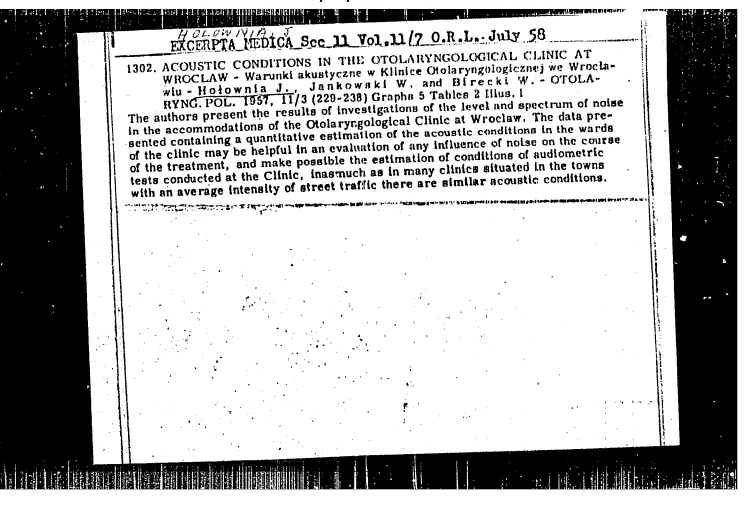
Received on 24 May 1957.

HOLOWNIA, J.; JANKOWSKI, W.; BIRECKI, W.

Laum hearing aids & their possibilities. Otolar. nolska 11 no.1:35-48

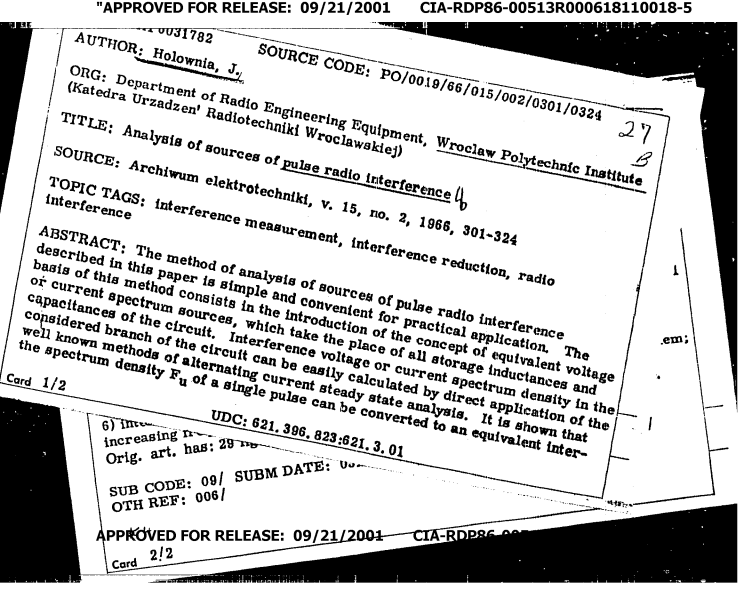
1. Z Politechniki Wrocławskiej i z Kliniki Otolaryngologicznej A. M. we Wrocławiu Kierownik: Prof. dr W. Jankowski.

(HEARING AIRS lamp hearing mids, method of evaluating properties for med, use (Pol))



HOLOWNIA, Jan, mgr inz.

Cylindrical ferroxide cores produced by the Magnetic Material Morks. Prace Inst teletechn 3 no.2:187-192 '59.



HOLOWNIA, Olgierd

Directives for the determination of new methods of designing and conclusions concerning the development of designing laboratories of the machine industry. Probl proj hut massyn 11 no.3:70-75 Mr 163.

1. Prozamet, Warszawa.

Holrer, M.

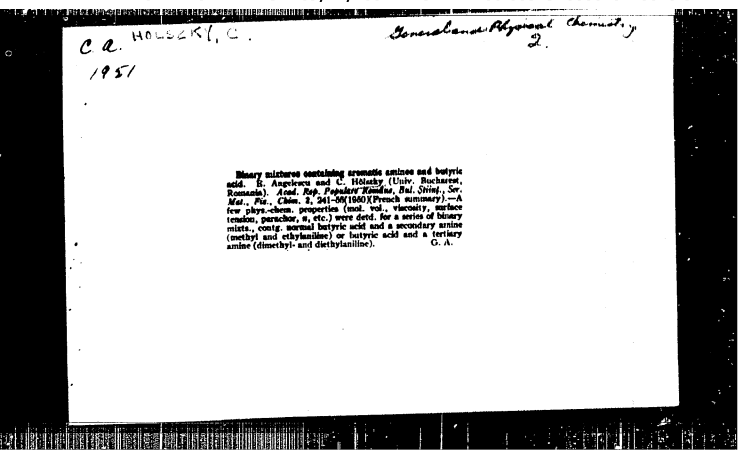
Protection of historical monuments on the program of the building office of the capital city. p. 103.

EPITESUGYI SZEMLE. Budapest, Hungary. No. 4, 1959.

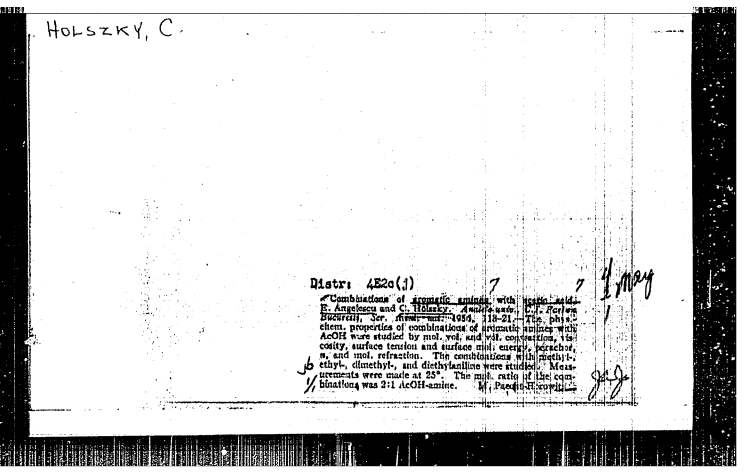
Monthly list of East European Accessions (EEAI) LC, Vol. 9, no. 1, Jan. 1960. Uncl.

HOLSZKY, C.; ORASANU, L.; COVACI, V.

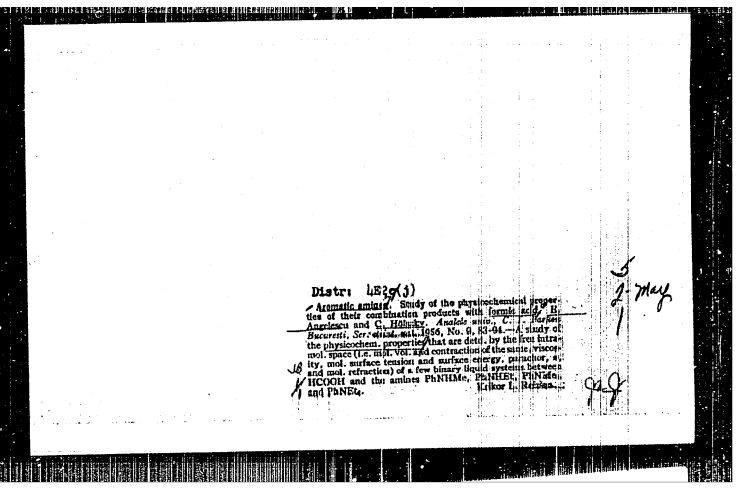
Transalkylation reactions in the series of alkyl benzenes.
Pt. 2. Bul Inst Petrol Rum 9: 115-132 '63.



"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618110018-5



"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618110018-5



RUMANIA/Physical Chemistry - Thermodynamics, Thermochemistry, Equilibria, Physical Chemical Analysis, Phase Transitions.

Abs Jour

: Ref Zhur - Khimiya, No 5, 1958, 13785

Author

E. Angeloscu, C. Holszky.

Inst

"C.I. Parhon" University.

Study of Nature of Aromatic Amine Molecular Compounds with

Title

Lower Alifatic Acids.

Orig Pub

An. Univ. "C.I. Parhon" Ser. stiint natur., 1956, No 12,

77-96

Abstract

A generalization of the authors' investigation of ternary systems amine - acid - water and binary systems amine acid is given. The following is discussed: amines - methyl - and dimethylaniline, ethyl - and diethylaniline, acids: formic (C1), acetic (C2), propionic (C3), atc. The stratification region increases in ternally systems in

Card 1/2

HOLSZKY, C.

RUMANIA/Chemical Technology - Chemical Products and Their

Application. Treatment of Natural Gases and Petroleum.

Motor and Jet Fuels. Lubricants.

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2561

Author : Holszky, C., Sclifos, E.

Inst : - Title : Spectral Determination of Vanadium in Some Specimens of

Petroleum Coke at the Plants of Rumanian People's Republic

Orig Pub : Petrol si gaze, 1957, 8, No 3, 142-145

Abstract : Description of the content values and of the technique of

determination of V in petroleum products. In the analyzed specimens of petroleum coke the content of V amounted to

0.0003-0.0017% by weight.

Card 1/1

HOLSZKY, C.; CRUCEANU, E.

On the origin of crude oil. p. 455.

Academia Republicii Populare Romine. STUDII SI CERCETARI DE CHIMIE. Bucuresti, Rumania. Vol. 6, no. 3, 1958.

Monthly List of East European Accessions (EEAI) Vol. 8, no. 7, July 1959.

Uncl.

HOLSZKY, C.; HILSENRATH, A.; CORNEA, L.; STOENCIU, A.

महरा कर्न स्थापमा एक व्यक्ति साम विकास समाम हो। स्थाप स्थाप स्थाप

Transalkylation reactions in the methylbenzene series. Studii cerc chim 10 no.3/4:385-395 '62.

1. Institutul de petrol, gaze si geologie, Bucuresti.

MACH, Vlasta, inz., C.Sc.; HOLST, Leos, inz., dr.; JAYOR, Tibor, inz., C.Sc. Symposiums of the Building Research Institute in Bratislava. Inz stavby 10 no.1:32-34 Ja '62.

eri acirelization del esta esta del ambiento de la companione de la compan

HOLSZTYNSKI, W.

Complete metric spaces as the quasi-open images of Baire's spaces. Bul Ac Pol math 12 no.12:743-745 '64.

1. Department of Geometry of the Warsaw University. Submitted October 15, 1964.

· · j. . 1 · 1 it. . . Lilled Leitlich Zeitricht um

HOLSTYNSKI, W.

Generalization of the Brouver theorem on invariant points.

Bul Ac Pol math 12 no.10:503-606 '64.

On spaces with regular decomposition. Ibid, 1607-611

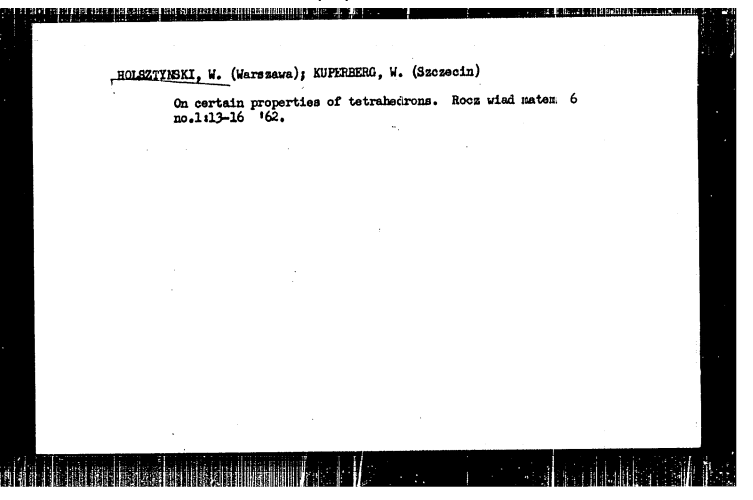
1. Department of Guometry of Warsaw University. Submitted June 29, 1964, June 26, 1964.

5/081/65/000/003/029/036 B144/B186 Holsztyńska, Małgorzata, Miazek-Kula, Maria AUTHORS: _ Deactivation of polyvinyl chloride materials contaminated TITLE: by radioactive isotopes PERIODICAL: Referativnyy zhurnal. Khimiya, no. 3, 1963, 590, abstract 3T48 (Prace Centr. inst. ochrony pracy, v. 11, no. 34, 1961, 103-111 [Pol.; summaries in Russ. and French]) TEXT: It has been established as a result of studying the deactivability of polyvinyl chloride materials contaminated with \cos^{60} (in the form of $\cos l_2$), $\sin 90$ (in the form of $\sin (\sin s_3)_2$) or $\cos 137$ (in the form of $\cos \log_3$) that for all PVC materials (those tested were: Vinidur (thickness 1.8mm), slothing film (thickness 0.1 mm), haberdashery falm (thickness 0.5 mm), Vinyleum (on a support of cotton fabric)) with the exception of Vinyleum a high degree of deactivation (D) is achieved from these isotopes (the least stable resultswere obtained with Sr^{90}) with the sid

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618110018-5"

Card 1/2

| Deactivation of polyvinyl chloride | \$/081/65/000/003/029/036 B144/#186 |
|--|--|
| of tap water. The use of weak (0.2 N) mineresults (D>99%) with respect to the isotopes of with these acids even Vinyleum yield note:.Complete translation. | see aenuled a lucinatus. |
| | |
| | |



HOLTORFF, J.

Photographic documentation of changes in the mucous membranes of the vaginal part of the uterus and of the vagina. Ginek. Poil. 33 no.1: 53-61 62.

1. Z Kliniki Chorob Kobiecych Akademii Medycznej Carl Gustaw Carus w Dreznie Dyrektor: prof. dr med. R. Ganse.

(CERVIX NEOPLASMS diag) (VAGINA neopl)

HOLTORFF, J.

On an introduction to and results of psychoprophylactic preparation for painless labor in clinical practice. Cesk. gynek. 28 no.7:492-495 S 163.

1. Lek. akademie C.G. Carus, Drazdany, red. prof. dr. med. habil. R. Ganse. (NATURAL CHILDBIRTH)

HOLTONP, J.

"Some principles of safety and hygiene in foundries." (To be contd.) p. 46. (Przeglad Odlewnictwa, Vol. 4, no. 2, Feb 54, Krakow)

SO: Monthly List of East European Accessions, Vol 3 No 6 Library of Congress Jun 54 Uncl

CIA-RDP86-00513R000618110018-5" **APPROVED FOR RELEASE: 09/21/2001**

HOLTORP, JANHSZ

POLAND/Safety Engineering - Sanitary Engineering. Sanitation.

L.

Abs Jour

: Referat Zhur - Khimiya, No 9, 1957, 33354

Author

: Holtorp Janusz

Inst Title : Fundamentals of Safety Engineering and Labor Hyglene in

Founding.

Orig Pub

: Przegl. odlewn., 1954, 4, No 3, 76-80

Abstract

: Preceding communication see RZhKhim, 1956, 77092.

Card 1/1

HOLTORP, J.

The organization and technology of improving defective cast-dron castings in the Moscow foundry Stankolit. (to be contd.) p.71

PRZEGLAD ODLEWNICTMA. (Stowarzsyzenie Techniczne Oldewnikow Polskich) Krakow, Poland. Vol.9, no.3, Mar. 1959

Monthly List of East European Accessions Index, (EEAI) LC, Vol.8, no.66, June 1959 Uncl.

HOLTORP, J.

The Organization and Technology of Improving Defective Cast-Iron Casting in the Moscow Foundry Stankolit. (Conclusion), p. 102.

PRZEGLAD CDLEWNICTWA. (Stowarzyszenie Techniczne Odlewnikow Polskich) Krakow, Poland. Vol. 9, no. 4, April 1959.

Monthly List of East European Accessions Index (EEAI), IC, Vol. 8, No. 11, November 1959. Uncl.

HOLTROP, Januaz, mgr inz.

Sand slingers in foundry practice. Przegl odlew 13 no.1:24-29 Ja 163.

HOLUB, Ada

Use of Cr-51 in the diagnosis of gastrointestinal hemorrhage. Pol. arch. med. wewnet. 35 no.3:319-324 165.

1. Z Kliniki Castrologicznej Studium Doskonalenia Lekarzy Akademii Medycznej w Warszawie (Kierownik: doc. dr. med. Z. Chojecki).

HOLUB, Ada

Diagnostic aids in cholelithiasis. Wiadomosci lak. 7 no.11:571-575 Nov 54.

1. Klinika Gastrologiczna A.H., Warszawa, ul. Goszczynskiego. (CHOLELITHIASIS, diagnosis)

HOLUB, Ada

Perforation of the rectal wall resulting from internal injury. Polski tygod. lek. 14 no.42:1872-1874 19 Oct 59.

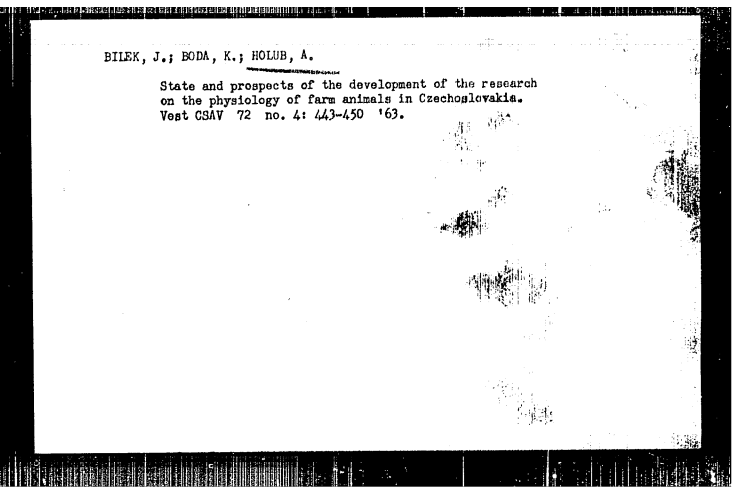
1. (Z Kliniki Gastrologicznej Akademii Hedycznej w Warszawie; klerownik: prof. dr L. Plocker)
(RECTUM, wds. & inj.)

ROMOVACEK, Jiri; HOLUB, Alea

Determination of mercaptanic sulfur in liquid fuels. Shor pal wod VSChT 4 no.1:73-84 '60. (REAI 10:9)

1. Katedra koksarenstvi a plynarenstvi, Vysoka skola chemicko-technologicka, Praha.

(Mercapto compounds) (Liquid fuels) (Sulfur)



A. HOLUB; Z. FORMAN; D. JEZKOVA

Development of Chemical Thermoregulation in Piglets. - Nature, Vol. 180,

No. 4591., p. 859, 26 Oct 1957.

Department of Physiology, Veterinary College, Brno.

HOLUB, A

"Development of temperature in the skin of suckling pigs."

CESKOSLOVENSKA FYSICLOGIE, Praha, Czechoslovakia, Vol. 7, no. 4, July 1958

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Sept 59
Uncles

HOLUB, A

"Constituent meeting of the veterinary biochemistry and physiclogy group of the Czechoslovak Society of Zootechnicians and Veterinarians."

CESKOSLOVENSKA FYSIOLOGIE, Praha, Czechoslovakia, Vol. 7, no. 4, July 1958

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Sept 59
Unclass

CZECHOSLOVAKIA / Human and Animal Physiology. Thermo-regulation.

Abs Jour: Ref Zhur-Biol., No 9, 1958, 41107.

Author: Holub, A.: Forman, Z.; Jezkova, D.

Inst : Not Given.

Title : Body Temperature in Pigs.

Orig Pub: Veterinarstvi, 1957, 7, No 7, 214-216.

Abstract: No Abstract.

Card 1/1

33

HOLUB, Antonin, doc. MVDr. CSc.

Seminar on physiology of feeding and weaning sucking ptgs.

Vest ust zemedel 12 no.1:23-24 '65.

1. Higher School of Agriculture, Brno.

HOLUB, A.

and a market management of the same states and continue in the same same same and continue in the same same sa

Body temperature in young pigs following cooling. Cosk. fysiol. 8 no.3: 196-197 Apr 59.

1. Katedra fysiologie vet. fak. VSZL, Brno Predneseno na III. fysiologickych dnech v Brne 15. 1. 1959.

(HYPOTHERMIA, eff.

on body temperature in young pigs (Cz))

Blokub-

SURNAME, Given Names

Country: Czechoslovakia

Academic Degress:

Affiliation:

Source: Prague, Veterinarni Medicina, No 12, Dec 60, p 919

Data: HOLUB, Antonin,

> Affiliation: Physiological Institute, the Veterinary Faculty at VSZ in Brno;

Department of Organic Chemistry, the Faculty of Natural

Sciences at Charles University, Prague.

Data: Co-ax author of "The Influence of Aurothioglucose, Given Both

Singly and in a Complex, on the Body-weight of Mice," Source.

CERNY, Miloslav

Affiliation: Physiological Institute, the Veterinary Faculty at VSZ in Brno;

Department of Organic Chemistry, the Faculty of Natural

Sciences at Charles University, Prague.

Data: Co-author of "The Influence of Auxn Aurothioglucome, Given Both Singly and in a Complex, on the Body-weight of Mice," Source.

Page 1 of 1 (2)

HOLUB, Antonin, doc. MVDr. CSc.

Semisynthetic high caloric diet for piglets artificially fed from the second day of life. Vet medicina 8 no.6: 427-430 D '63.

1. Chair of Physiology of the Faculty of Viterimary Medicine of the Higher School of Agriculture, Brno.

HOLUB, A., inz.

s de la creatiste de la company de la compan

Results of tests and operational experiences in using a new weighting agent in the heavy liquid coal washing plant in Komorany. Paliva 45 no.4:119-121 Ap '65.

CZECHOSLOVAKIA

FILKA, J.; HOLUB, A.; Chair of Physiology, Veterinary Faculty, College of Agriculture (Katedra Fysiologie, Veterinarni Fakulty VSZ), Brno.

"Development of Calves Weaned on the 3rd Day of Life and Maintained without Milk After the 22nd Day of Life. VI. Glycolytic Activity of Erythrocytes of Calves in the First 60 Days of Life."

Prague, Ceskoslovenska Fysiologie, Vol. 15, No 5, Sep 66, p 373

Abstract: The utilization of glucose increases slightly with increasing age. In some age groups it is even reduced. The lowest value is reached between the 14th and 16th days. The pattern of this development is entirely different from that shown in normally fed animals. 2 Czech references. Submitted at 3 Days of Physiology of Domestic Animals at Liblice, 9 Dec 65.

1/1

- 112 -

CZECHOSLOVAKIA

To produce the second s

HOLUE, A.; FILKA, J.; KOMAREK, J.; Chair of Physiology, Veterinary Faculty, College of Agriculture (Katedra Fysiologie Veterinarni Fakulty VSZ), Brno.

"Changes in Erythrocyte Utilization of Glucose in Calves During the First 4 Months of Life."

Prague, Geskoslovenska Fysiologie, Vol 15, No 5, Sep 66, p 377

Abstract: The utilization of glucose related to 100 ml mass of erythrocytes exceeds 20 mg in calves aged up to 21 days; it decreases with age and drops to 15 mg per 100 ml of mass per hour after 120 days. The erythrocytes in calves show lower glycolytic activity than those of most of the mammals. It is probably due to the fact that erythrocytes of ruminants become adapted to the supply of other metabolites than glucose. 2 Western, 3 Czech references. Submitted at 3 Days of Physiology of Domestic Animals at Liblice, 9 Dec 65.

1/1

- 110 -

CZECHOSLOVAKIA

JEZKOVA, D.; HOLUB, A.; Chair of Physiology, Veterinary Faculty, College of Agriculture (Katedra Fysiologie Veterinarni Fakulty VSZ), Brno.

"The Influence of Diarrhea with Lethal Consequences on the Chemical Composition of the Body, Liver, and Lungs of Piglets."

Prague, Ceskoslovenska Fysiologie, Vol 15, No 5, Sep 66, pp 379 - 380

Abstract: A study was made of 9 piglets who suffered from diarrhea between the 9th and 12th days of life, when they died; chemical analysis of their bodies was compared to that of 5 healthy piglets of same age and breed. The weight of the body was 53.5% of that of the controls, of liver 63.3%, and of lungs 78.9%. The amount of fat decreased 42.4% in the body and 28.0% in the liver as compared to healthy piglets. The protein and ash content was about equal to that of healthy piglets. The water content of the liver increased by 7.3%, in the rest of the body it decreased by 3.7%. 3 Czech references. Submitted at 3 Days of Physiology of Domestic Animals at Liblice, 9 Dec 65.

1/1

"APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618110018-5

S/263/62/000/004/007/009 I004/I204

AUTHOR:

Holub, Bohumil

TITLE:

Level indicator for underground liquid reservoirs

PERIODICAL:

Referativnyy zhurnal, otdol'nyy vypusk. 32. Ismeritel'naya tekhnika, no. 4, 1962, 34,

abstract 32.4.237. Czech. patent, class 42c, 33, no. 95304, May 15, 1960

TEXT: The patent covers a level meter consisting of two glass tubes, for underground reservoirs and connected to the reservoir by means of metallic tubes, one of which goes to the bottom of the reservoir. The difference in the levels in the glass tubes corresponds to the difference of the liquid level in the reservoir and the small tank. When the reservoir is filled to capacity, the liquid in both the glass tube reaches the same level. The glass tubes may be up to 50 feet away from the reservoir. The upper liquid level measurement limit is 9.8 m. There are 2 figures.

[Abstracter's note: Complete translation.]

Card 1/1